

POREX® TMF 1.05 TUBULAR MEMBRANE FILTER (TMF) MODULES



Optimal high solids separation at high flux rates

POREX TMF cross-flow tubular membrane modules contain Porex's unique, structural membrane tubes. The superior strength of the membrane/substrate composite allows higher operating and backwash pressures for superior solids removal efficiency, higher flux and reduced system footprint. The structural composite membrane features PVDF membrane anchored to PE substrate.

Chemical resistance

POREX TMF modules are resistant to a broad spectrum of corrosive chemicals and reagents as well as pH ranges of 0 to 14. Typically, pilot feasibility tests are needed to determine the actual TMF module performance under real operating conditions.

TMF Series Features

- Consistent, reliable solid/liquid separations and long service life
- Unique support with PVDF membrane offers high performance tubular membrane with superior operating characteristics
- Three distinct membrane pore sizes available
- Uniform, thermally-bonded omni-directional substrate pore structure provides an optimized support structure for tubular membranes and enchanced membrane durability
- Now available in multiple tube quantitites and diameters for increased surface area and flux

Porex's TMF Business Partner: Danheng

Nanjing Danheng Technology Co., Ltd. (Danheng) is Porex's TMF business partner. Located in Nanjing, China, Danheng is qualified and authorized to build POREX®TMF modules to specified POREX design and following the POREX manufacturing process using POREX manufacture tube membrane. Danheng has been working with POREX TMF water treatment modules for more than 10 years and has experience with serving global customers in TMF applications with design consultation, engineering support, and aftermarket product services. Danheng holds more than 30 patents in industrial water treatment and has in-house testing for R&D and customer process verification.

To purchase Porex TMF modules:

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Operating Specifications

Pre-Use Wetting Agent	IPA
Water Flux	>200 GFD (340 LMH)
Cross Flow Liquid Velocity	10 - 16 ft/sec (3.0 to 4.9 m/s)
pH Range	0-14
Max Backpulse Pressure	20 psi (138 kPa) at 25°C
Max Differential Pressure	60 psi (827 kPa) at 25°C
Max Solids	18%
Min Solids	0.25%
Max Viscosity	50 cp
Min Viscosity	<1 cp

Maximum Cleaning Solution Strength					
Bleach (NaOCl)	< 17% to 100°F (38°C)				
Caustic (NaOH)	< 15% to 104°F (40°C)				
Acid (HCI)	< 15% to 140°F (60°C)				
Peroxide (H ₂ 0 ₂)	< 5% to 100°F (38°C)				

Housing Diameter1 1/4" Sc40Filtrate Port (Qty 2)3/4" NPT FemaleRetentate Ports1 1/4" pipe stubMounting RequiredHorizontal; 2 pointModule Length72" (1829 mm)TubesNumber of Tubes1Nominal ID0.5" (12.7 mm)Nominal OD0.79" (20 mm)Total Active Surface Area0.75 ft² (0.07 m²)Internal Liquid Volume1Filtrate Volume0.37 gallons (1.4 ltr)Concentrate Volume0.44 gallons (0.67 ltr)

Physical Specifications

Nominal ID	0.5 (12.7 1111)						
Nominal OD	0.79" (20 mm)						
Total Active Surface Area	0.75 ft² (0.07 m²)						
Internal Liquid Volume							
Filtrate Volume	0.37 gallons (1.4 ltr)						
Concentrate Volume	0.06 gallons (0.23 ltr)						
Total Volume	0.44 gallons (1.67 ltr)						
Materials of Construction							
Potting	Solvent Cement						
Internal Supports	None						
Gasket Material	None						
Preservative	Propylene Glycol						
Membrane	PVDF						

Modules

TMF Item Numbers									
Item Number	Description	Normal Pore Size (µm)	Maxium Continuous Operating Temperature*	Housing	Substrate Tube	Shipping Dimensions	Shipping Weight		
MME2005601VP (TUF-01 in China)	1 Tube PVC Module / PE 0.5" tube - 0.05 μm	0.05 µm	43°C / 110°F	Grade 1 PVC	UHMWPE	4 x 4 x 74 in. 102 x 102 x 1880 mm	5.5 lbs 2.5 kg		
MME2S01601VP	1 Tube PVC Module / PE 0.5" tube - 0.1 µm	0.1 µm	43°C / 110°F	Grade 1 PVC	UHMWPE	4 x 4 x 74 in. 102 x 102 x 1880 mm	5.5 lbs 2.5 kg		
MME2002601VP	1 Tube PVC Module / PE 0.5" tube - 0.02 μm	0.02 µm	43°C / 110°F	Grade 1 PVC	UHMWPE	4 x 4 x 74 in. 102 x 102 x 1880 mm	5.5 lbs 2.5 kg		

* For operation at higher than listed temperatures, contact Danheng.

Note: Rapid temperature changes may potentially cause damage to the TMF modules.

For information on all TMF modules, go to porex.com/TMF To purchase TMF modules, contact Danheng directly

Website: www.njdhkj.cn Email: TMF@njdhkj.cn

